

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1612	717/151-154,158-159.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:08
L2	608	717/151.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:09
L3	148	717/152.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:09
L4	209	717/153.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:10
L5	399	717/154.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:10
L6	337	717/158.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:10
L7	335	717/159.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:10
L9	1612	2 or 3 or 4 or 5 or 6 or 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:12

## EAST Search History

L10	116	1 and class with (pattern or template or model or sample)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:16
L11	114	10 and (generat\$3 or customiz\$3 or replac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:14
L12	68	10 and (generat\$3 or customiz\$3 or replac\$3) with class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:18
L13	70	10 and (generat\$3 or customiz\$3 or replac\$3 or optimis\$3) with class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:18
L14	585	717/116.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:16
L15	221	14 and class with (pattern or template or model or sample)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:16
L16	134	15 and (generat\$3 or customiz\$3 or replac\$3 or optimis\$3) with class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:16
L17	39	16 and usage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:17

## EAST Search History

L18	7	16 and usage with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:17
L20	6	(usage adj pattern with class).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:21
L21	479	((replace\$4 or customiz\$5) with class).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:22
L22	9	((replace\$4 or customiz\$5) with class with pattern).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:23

Google

[Advanced Search Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

Web Results 1 - 10 of about 72,300 for **"Frank Tip" OR "Tip, Frank" OR "Julian Dolby" OR "Dolby, Julian"** O

Tip: Save time by hitting the return key instead of clicking on "search"

### **Bjorn De Sutter**

sutter bjorn compression compaction linker program code.  
www.elis.ugent.be/~brdsutte - 6k - [Cached](#) - [Similar pages](#)

### **DBLP: Bjorn De Sutter**

**Bjorn De Sutter**. List of publications from the DBLP Bibliography Server - FAQ ... Robert Muth, **Bjorn De Sutter**: Compiler techniques for code compaction. ...  
www.informatik.uni-trier.de/~ley/db/indices/a-tree/s/Sutter:Bjorn\_De.html - 28k - [Cached](#) - [Similar pages](#)

### **Main / Bjorn De Sutter**

Name: **Bjorn De Sutter**; Email: brdsutte@elis.rug.ac.be; Affiliation: Ghent University;  
Homepage URL: <http://www.elis.rug.ac.be/~brdsutte>; Country: Belgium ...  
www.program-transformation.org/Main/BjornDeSutter - 6k - [Cached](#) - [Similar pages](#)

### **Bjorn De Sutter's publications**

B. De Sutter, M. Christiaens, K. De Bosschere and J. Van Campenhout ... B. De Sutter, B. De Bus, M. Ronse and K. De Bosschere ...  
trappist.elis.ugent.be/~brdsutte/Publications.html - 14k - [Cached](#) - [Similar pages](#)

### **Bjorn De Sutter's Professional Activities**

IEEE RTAS 2006, Program Committee Member; EUC 2005, Program Committee Member;  
LCTES 2005, Program Committee Member; ACM Transactions on Architectures and ...  
trappist.elis.ugent.be/~brdsutte/Professional.html - 8k - [Cached](#) - [Similar pages](#)  
[ [More results from trappist.elis.ugent.be](#) ]

### **System-wide compaction and specialization of the linux kernel**

3 Bruno De Bus , **Bjorn De Sutter** , Ludo Van Put , Dominique Chanet , Koen De ... 5 **Bjorn De Sutter** , Bruno De Bus , Koen De Bosschere, Sifting out the mud: ...  
portal.acm.org/citation.cfm?id=1065925 - [Similar pages](#)

### **Link-time optimization of ARM binaries**

4 **Bjorn De Sutter** , Bruno De Bus , Koen De Bosschere , Saumya Debray, Combining Global ... Bruno De Bus , Dominique Chanet , **Bjorn De Sutter** , Ludo Van Put ...  
portal.acm.org/citation.cfm?id=997194 - [Similar pages](#)  
[ [More results from portal.acm.org](#) ]

### **Bjorn De Sutter - problems cross-compiling gcc + uClibc + gdb**

From: **Bjorn De Sutter** <brdsutte at frodo dot elis dot rug dot ac dot be> ... Thanks in advance, **Bjorn De Sutter** Postdoctoral Fellow of the Fund for ...  
sourceware.org/ml/gdb/2003-04/msg00210.html - 6k - [Cached](#) - [Similar pages](#)

### **Institutional Archive University Ghent: Items for Author De Sutter ...**

Items for Author De Sutter, **Bjorn** in All of DSpace ... Date of Issue, Title, Authors. 2002, Compactie van programma's na het linken, De **Sutter, Bjorn** ...  
<https://archive.ugent.be/items-by-author?author=De+Sutter%2C+Bjorn> - 9k -

"Frank Tip" OR "Tip, Frank" OR "Julian Dolby" OR "Dolby, Julian" OR Bjorn de S...

[Cached](#) - [Similar pages](#)

**Combining Global Code and Data Compaction - De Sutter, De Bus, De ...**

Details Combining Global Code and Data Compaction (2001) **Bjorn De Sutter**, ... Details

On the Side-Effects of Code Abstraction (2003) **Bjorn De Sutter**, Hans ...

citeseer.ist.psu.edu/article/desutter01combining.html - 6k - [Cached](#) - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

---

<input type="text" value='"Frank Tip" OR "Tip, Frank" OR "Julian Dolby" "/>

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

optimization class based on usage pattern re

- 2003

[Search](#)
[Ad](#)  
[Sc](#)  
[Sc](#)

"on" is a very common word and was not included in your search. [\[details\]](#)

## Scholar All articles - Recent articles Results 1 - 10 of about 14,100 for **optimization class based on usage pattern**

### All Results

[D Lea](#)
[K Thompson](#)
[G Miller](#)
[R Wilder](#)
[K Muller](#)

### Using Genetic Algorithms for Data Mining Optimization in an Educational Web-based System - all 9 versions »

B Minaei-Bidgoli, WF Punch - Proc. of the Genetic and Evolutionary Computation Conference ..., 2003 - Springer

... Using Genetic Algorithms for Data Mining Optimization ... If so, can we identify that class for any individual ... a student use the resources better, based on the ...

[Cited by 14 - Related Articles - Web Search](#)

### Wide-area Internet traffic patterns and characteristics - all 9 versions »

K Thompson, GJ Miller, R Wilder - Network, IEEE, 1997 - ieeexplore.ieee.org

... overhead analysis, and flow optimization analysis. ... is important to understanding usage patterns and growth ... The monitor reports statistics based on expired ...

[Cited by 906 - Related Articles - Web Search](#)

### Efficient mining of XML query patterns for caching - all 10 versions »

LH Yang, ML Lee, W Hsu - Proceedings of the 29th international conference on Very ..., 2003 - portal.acm.org

... 9, 13, 16] and optimizing various classes of XML ... distributed databases and Web-based information systems ... to adapt to changes in usage patterns by constructing ...

[Cited by 52 - Related Articles - Web Search](#)

### Network-Based Intrusion Detection with Support Vector Machines - all 2 versions »

DS Kim, JS Park - ICOIN, 2003 - Springer

... considering all data in one optimization formulation. ... To solve multi-class attack problems in our ... 3 Network-Based Support Vector Machines Intrusion Detection ...

[Cited by 10 - Related Articles - Web Search](#)

### Anaconda: simulation-based synthesis of analog circuits via stochastic pattern search - all 2 versions »

R Phelps, M Krasnicki, RA Rutenbar, LR Carley, JR ... - Computer-Aided Design of Integrated Circuits and Systems, ..., 2000 - ieeexplore.ieee.org

... PHELPS et al.: ANACONDA: SIMULATION-BASED SYNTHESIS OF ANALOG CIRCUITS 707 ... in [2].

Annealing is one member of a general class of optimization techniques for ...

[Cited by 79 - Related Articles - Web Search - Library Search](#)

### A metric-based approach to enhance design quality through meta-pattern transformations - all 7 versions »

L Tahvildari, K Kontogiannis - Software Maintenance and Reengineering, 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

... 1] Class Definition Entropy Complexity CDE computes a decimal number to indicate a class definition complexity based on the usage and frequency ...

[Cited by 18 - Related Articles - Web Search](#)

[\[PDF\]](#) **Component Composition Based on Composition Patterns and Usage Scenarios - all 4 versions »**

B Wydaeghe - 2001 - ssel.vub.ac.be

... 4.7.2 **Optimization** using Asymmetric Cross Products 84 ... specified in Figure 47 to a **Class Graph** and a ... Our approach is **based** on four concepts: composition **patterns** ...  
[Cited by 6](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

**Wise: traffic engineering server for a large-scale MPLS-based IP network - all 2 versions »**

TS Choi, SH Yoon, HS Chung, CH Kim, JS Park, BJ ... - Network Operations and Management Symposium, 2002. NOMS 2002 ..., 2002 - ieeexplore.ieee.org

... The **optimization** and simulation results can be applied ... decided to use the **policy-based** network management ... managed network, appropriate object **classes** and their ...

[Cited by 14](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\]](#) **Reducing Transfer Delay Using Java Class File Splitting and Prefetching - all 12 versions »**

C Krintz, B Calder, U Holzle - ACM SIGPLAN Conference on Object-Oriented Programming ..., 1999 - cse.ucsd.edu

... we introduce **class** file prefetching as an **optimization** that is ... us with a list of additional **class** files that ... ordering and first cycle of execution **based** on a ...

[Cited by 41](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[BOOK\]](#) **Concurrent Programming in Java: Design Principles and Patterns - all 7 versions »**

D Lea, D Lea - 1999 - books.google.com

... as well as some links to other known **usages**. ... As is typical of **GUI-based** programs, Particl eAppl ... The Particle **class** defines a completely unrealistic model of ...

[Cited by 502](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

optimization class usage pattern replace OR r

- 2003

[Search](#)Ad  
Sc  
Sc

## Scholar All articles - Recent articles Results 1 - 10 of about 11,600 for optimization class usage p

### All Results

[D Lea](#)
[K Thompson](#)
[G Miller](#)
[R Wilder](#)
[B Schölkopf](#)

### [Wide-area Internet traffic patterns and characteristics - all 9 versions »](#)

K Thompson, GJ Miller, R Wilder - Network, IEEE, 1997 - ieeexplore.ieee.org

... protocol overhead analysis, and flow **optimization** analysis ... analysis is important to understanding **usage patterns** and growth ... We intend to **modify** the monitor in ...

[Cited by 906 - Related Articles - Web Search](#)

### [A Method for Automatic Rule Derivation Support St2mantic Query](#)

#### [Optimization - all 2 versions »](#)

M SIEGEL, E SCIORE, S SALVETER - ACM Transactions on Database Systems, 1992 - portal.acm.org

... database and can **modify** the rule set to reflect changes in the database and its **usage pattern**. ... tion is an extension of conventional **optimization** in this context ...

[Cited by 51 - Related Articles - Web Search](#)

### [\[PS\] Attention-Sensitive Alerting - all 7 versions »](#)

E Horvitz, A Jacobs, D Hovel - Proceedings of UAI, 1999 - research.microsoft.com

... by User's Attentional Focus and Application **Usage Pattern** ... nearest positive and negative cases for each **class**. ... problem and search and **optimization** thus lay ...

[Cited by 205 - Related Articles - View as HTML - Web Search](#)

### [\[BOOK\] Concurrent Programming in Java: Design Principles and Patterns - all 7 versions »](#)

D Lea, D Lea - 1999 - books.google.com

... minor variations, as well as some links to other known **usages**. ... To simplify and to enforce proper **usage**, the parti - cl es ... **class** ParticleCanvas extends Canvas { ...

[Cited by 502 - Related Articles - Web Search - Library Search](#)

### [A Fast Parallel Optimization for Training Support Vector Machine - all 3 versions »](#)

J Dong, A Krzyzak, CY Suen - ... and Data Mining in **Pattern** Recognition: Third International ... , 2003 - books.google.com

... The rationale of the **usage** of BLAS package is ... of support vectors in working sets of each **class** ... A Fast Parallel **Optimization** for Training Support Vector Machine ...

[Cited by 21 - Related Articles - Web Search](#)

### [\[PDF\] Playing by the rules: rewriting as a practical optimisation technique in GHC - all 20 versions »](#)

SP Jones, A Tolmach, T Hoare - 2001 Haskell Workshop, Firenze, Italy, September, 2001 - informatik.uni-bonn.de

... the user manual devoted to algebraic **optimisation** laws that ... Haskell's type **classes** give rise to overloaded ... Wansbrough's work on **usage** types suggests that ...

[Cited by 51 - Related Articles - View as HTML - Web Search](#)

### [\[PDF\] Web Mining and Knowledge Discovery of \*\*Usage\*\* Patterns - all 6 versions »](#)

Y Wang - CS748T Project (Part I) Feb, 2000 - dttx.ctd.edu.vn

... te properties of a given **class** or category ... processing aggregated sequences and

applying

**optimization** steps during ... research of major applications of **usage** mining ...

Cited by 18 - Related Articles - View as HTML - Web Search

[Making Everyday Life Easier Using Dense Sensor Networks - all 3 versions »](#)

WS Conner, L Krishnamurthy, R Want - Proceedings of International Conference on Ubiquitous ..., 2001 - Springer

... computing [4]. In this **class**, computing occurs ... history application comparing actual **usage** data to ... and provide the opportunity for **optimization** of facility **usage** ...

Cited by 32 - Related Articles - Web Search

[Specialization patterns - all 27 versions »](#)

UP Schultz, JI Lawall, C Consel - Automated Software Engineering, 2000. Proceedings ASE 2000. ..., 2000 - ieeexplore.ieee.org

... to be distributed among the **class** definitions ... in this case, effective **optimization** techniques for ... Overheads introduced by design **patterns** Objects interact using ...

Cited by 36 - Related Articles - Web Search

[\[PDF\] Reducing Transfer Delay Using Java Class File Splitting and Prefetching - all 12 versions »](#)

C Krintz, B Calder, U Holzle - ACM SIGPLAN Conference on Object-Oriented Programming ..., 1999 - cse.ucsd.edu

... relies on profile information of field and method **usage** counts ... As previously stated, we apply our Java **class** file splitting **optimization** after compilation ...

Cited by 41 - Related Articles - View as HTML - Web Search

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google